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L22 and (DUT or sample or specimen or test chip)	2525

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L26 and (test \$3 near chamber or test\$3
 near handler or test near platform or
 test near probe or prob\$3 near stage or

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<u>L1</u>	6040691.pn.	1	<u>L1</u>

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<u>S49278</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p or sample near puck or sample near table or sample near support or specimen near
<u>S49277</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p or sample near puck or sample near table or sample near support or specimen near
<u>S49276</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p or sample near puck)
<u>S49275</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p or sample near puck)
<u>S49274</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p
<u>S49273</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p
<u>S49272</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or p
<u>S49271</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76

<u>S49270</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	[CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (DUT or sample or specim
<u>S49269</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (DUT or sample or specim
<u>S49268</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (DUT or sample or specime \$3 near chamber or test\$3 near handler o test near probe or prob\$3 near stage or pi ((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (DUT or sample or specim
<u>S49267</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (DUT or sample or specim
<u>S49266</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS] and (central near opening or cen (heat\$3 near air or heat\$3 near fluid or c near fluid)
<u>S49265</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (central near opening or ce
<u>S49264</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]) and (circular near sample near sample near arrangement or circular near positioning)
<u>S49263</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/33,31,29,39,10,12,50,57,11;324/76 [CCLS]
<u>S49262</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/33
<u>S49261</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (thermal near test\$3 ap test\$3 device or thermal near test\$3 chan test\$3 platform or thermal\$2 near prob\$2 prob\$3 stage or semiconductor near prob
<u>S49260</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (thermal\$2 near test\$3 o signature\$1)) and (specimen near mount arrangement or spesimen near position\$2 platrform or specimen near arrang\$3)
<u>S49259</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (thermal\$2 near test\$3 o signature\$1)) and (sample near mount\$2 arrangement or sample near position\$3 o or sample near arrang\$3)
<u>S49258</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (thermal\$2 near test\$3

signature\$1)

- S49257 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.
- S49256 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (circular\$2 near5 test samples) and (then
- S49255 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circular\$2 near5 test samples
- S49254 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circumferential\$2 near5 test samples
- S49253 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circumferential\$2 near5 samples
- S49252 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circumferentially near arrang\$4 near sam
- S49251 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circular near arrang\$4 tests samples
- S49250 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD circular sample mount\$3 or circular sam
sample arrangement or circular sample p
- S49249 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1 and (circular arrangement or
circular position\$3 or central opening or
circumferential mount\$3 or circumferent
circumferential arrangement) and (heat\$
chips or samples or specimen)
- S49248 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1 and (circular arrangement or
circular position\$3 or central opening or
circumferential mount\$3 or circumferent
circumferential arrangement)) and (heat
- S49247 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1) and (circular arrangement o
circular position\$3 or central opening or
circumferential mount\$3 or circumferent
circumferential arrangement)
- S49246 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1) and (circular arrangement o
circular position\$3 or central opening or
circumferential mount\$3 or circumferent
circumferential arrangement)
- S49245 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1) and (circular arrangement o
circular position\$3 or central opening or
circumferential mount\$3 or circumferent
circumferential arrangement)
- S49244 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (324/158.1 and (test\$3) and (test\$3 near